Unknown source. Received 04/1993.

PI 591410. Sorghum bicolor (L.) Moench HYDERABAD C-3.

Unknown source. Received 04/1993.

PI 591411. Sorghum bicolor (L.) Moench HYDERABAD C-4.

Unknown source. Received 04/1993.

PI 591412. Sorghum bicolor (L.) Moench HYDERABAD C-5.

Unknown source. Received 04/1993.

PI 591413. Sorghum bicolor (L.) Moench HYDERABAD C-6.

Unknown source. Received 04/1993.

PI 591414. Sorghum bicolor (L.) Moench HYDERABAD C-7.

Unknown source. Received 04/1993.

PI 591415. Sorghum bicolor (L.) Moench HYDERABAD C-8.

Unknown source. Received 04/1993.

PI 591416. Sorghum bicolor (L.) Moench HYDERABAD C-9.

The following were developed by Lloyd May, USDA, ARS, Coastal Plains Soil, Water, and Plant Res., P.O. BOX 3039, Florence, South Carolina SC, United States. Received 08/01/1995.

PI 591417. Gossypium hirsutum L.

Breeding. Pureline. PD-3-14. Pedigree - Selection from PD-3. Fiber stronger, longer, and finer than popular southeastern cultivar Deltapine 90. Yarn strength 2% higher than PD-3, with other fiber properties being similar. Lint yield superior to PD-3 and Deltapine 90.

PI 591418. Gossypium hirsutum L.

Breeding. Pureline. PD 93007. Pedigree - PD 5285/PD 5485. Early maturity and good fiber and spinning performance when tested in late-planted production system, averaging 164 days across 3 yrs. Averages 20% higher lint yield with similar fiber properties and yard strength when compared with full-season cultivar PD-3.

PI 591419. Gossypium hirsutum L.

Breeding. Pureline. PD 93009. Pedigree - PD 5286/PD 5485. Combines yield stability and good fiber and spinning properties when tested in full-season and late-planted trials. Averages 12% higher yield with similar fiber and yarn properties when compared to PD-3.